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(54) Title: THE USE OF N-ACETYL-D-GLUCOSAMINE FOR PREPARING MEDICINES FOR UROGENITAL TRACT INFECTION'S TREATMENT AND PREVENTION

(54) 发明名称: N-乙酰-D-氨基葡萄糖在制备治疗泌尿生殖道感染药物中的应用

(57) Abstract: The use of N-acetyl-D-glucosamine for preparing medicines for the treatment and prevention in urogenital tract infection is disclosed. N-acetyl-D-glucosamine can resist the homing of external microorganism and can further facilitate the rehabilitation of local skin tissue. The easily prepared formulation which mainly comprising N-acetyl-D-glucosamine can be used for urogenital tract infection treatment and prevention. The use of said formulation is effective and not-irritative, and does not lead to pollution.

(57) 摘要

本发明公开一种化合物 N-乙酰-D-氨基葡萄糖在制备防治泌尿生殖道感染药物中的应用。N-乙酰-D-氨基葡萄糖具有对抗外来微生物定植和促进局部皮肤组织修复的功效, 以其为主要活性成分的制剂用于防治泌尿生殖道感染, 具有疗效显著、配制方便、无刺激性、无污染等优点。

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Abstract

The present invention discloses a use of N-acetyl-D-glucosamine in the manufacture of a medicament for treatment of urogenital tract infection. N-acetyl-D-glucosamine exhibits function of suppressing the transplantation of exotic microorganisms and promoting the repair of topical skin tissue, and the formulation comprising it as main active component is used for the prevention and treatment of urogenital tract infection and has advantages such as notable therapeutical effect, easy preparation, non-irritation, non-contamination, etc.